The Wisconsin eHealth *Action Plan for Health Care Quality and Patient Safety* ("*Action Plan*") will articulate a path to improve the quality and reduce the cost of healthcare in Wisconsin through fostering a statewide health information infrastructure.

The health information infrastructure recommendations will include but are not limited to recommendations that will (a) achieve statewide use of electronic health records and decision support systems at the point of patient care, and (b) provide a means for timely and appropriate exchange of data across medical care settings. The *Action Plan* will be developed under the direction of the eHealth Care Quality and Patient Safety Board appointed by Governor Jim Doyle. The plan will focus on strategic actions including:

- What action needs to occur
- When does the action need to occur
- Why is the action necessary, and
- Who (individual / group / organization) is required to complete the action

The Board will engage a wide range of stakeholders in establishing priorities, synchronize work with national priorities and identify policies needed to promote the implementation and adoption of health information technology. This work will build upon the various successful statewide and regional initiatives underway in Wisconsin.

The following guiding principles have been identified to serve as the foundation for a viable and sustainable *Action Plan*:

1. CREATE ACHIEVABLE, ACTIONABLE AND PRACTICAL INITIATIVES

- Develop and implement short-term (one year or less) achievable, practical and measurable initiatives as part of the *Action Plan* to show early progress, value and momentum.
- Develop mid-term and long-term recommendations for full implementation.
- Provide recommendations that reach across geographical, demographic and organizational boundaries such as strategies to address adoption of health information technology in rural areas and small practices as well as larger health care organizations.

2. ASSURE THAT INITIATIVES ARE CONSUMER-FOCUSED

- Involve consumers from the start in the governance and advisory structure of an interoperable health information technology environment as appropriate.
- Provide recommendations that will enable consumers to make well informed choices in their own healthcare with respect to value and quality of care.
- Foster approaches that provide for more personalized, holistic health care for individuals.
- Ensure that consumer health information security and privacy needs are met.

3. IMPROVE POPULATION HEALTH AND HEALTH CARE DELIVERY

- Develop approaches that promote consistent use of evidence-based medicine in concert with use of health information technology, especially focusing on opportunities to improve health outcomes and reduce health care costs for public and private payers.
- Provide clinicians and other authorized health care professionals with clinical decision support to enhance decisions, avoid clinical errors, including medication errors and adverse events, avoid duplicative medical procedures and assist in following recommended practices throughout the healthcare delivery process.
- Align strategies with successful initiatives underway in Wisconsin to identify metrics to measure performance from the perspective of patient care, public health, provider and payer value and overall economic value; to collect and use scientifically valid data and information to assess the quality, performance and cost of healthcare; and to collect and use data and information for scientifically valid medical and public health research and analysis purposes.

4. PROMOTE SUSTAINABILITY

- Develop and maintain a model for sustainability and continuous improvement that adapts to change and aligns the costs and incentives with the benefits related to health information technology and health information exchange.
- Develop a governance structure that attracts and retains participants and builds up the best possible public-private collaboration to achieve the goals of the Action Plan.